UK Patent Application (19) GB (11) 2 193 029(13) A

(43) Date of printing by UK Office 27 Jan 1988

- (21) Application No 8714351
- (22) Date of filing 26 Nov 1985
- (86) International application data PCT/SU85/00092 Su 26 Nov 1985
- (87) International publication data W087/03407 Su 4 Jun 1987
- (71) Applicants Raionnoe Energeticheskoe Upravlenie Irkutskenergo

(Incorporated in USSR)

ulitsa Sukhe-Batora 3, Irkutsk, Union of Soviet Socialist Republics.

Irkutsky Gosudarstvenny Meditsinky Institut

(Incorporated in USSR)

ulitsa Krasnogo Vosstania 1, Irkutsk, Union of Soviet Socialist Republics

- (51) INT CL4 (as given by ISA) G09B 23/28
- (52) Domestic classification (Edition J): G5G 16 5A
- (56) Documents cited by ISA US 3736362 DE B2 2144931 SU A1 0463137 US 3562925

US 3562924

- (58) Field of search by ISA IPC4 G09 23/00, 23/28, 23/30, 23/32
- (72) Inventors Vyacheslav Fedorovich Lutaenko Jury Bronislavovich Matsievsky Valery Alexandrovich Kostromitin Grigory Mikhailovich Abramovich Igor Feoktistovich Bogoyavlensky
- (74) Agent and/or Address for Service Mathisen Macara & Co. The Coach House, 6/8 Swakeleys Road, Ickenham, Uxbridge, Middlesex UB10 8BZ

(54) Trainer for teaching methods of urgent reanimation

(57) A trainer for teaching methods of urgent reanimation consists of a model (1) of the human body comprising a model (7) of the head provided with means to prevent cross-infection of the trainees; a model (18) of the neck and a hollow model (19) of the trunk which contains, inside it, a model of the thorax and a model of the abdomen, and a system (2) for imitation and control of reanimation conditions which is connected electrically to the model (1) and which comprises a reanimation condition control unit (4), and unit (3) for video imitation of the main vital human internal organs and a system of reanimation imitators mounted in the model (1).

